(c) defining a general purpose network presentation including data representative of the fetal condition signal; and

(d) transmitting the presentation to a general purpose display station via a configurable network link upon receipt of a command from the display station.

Please add the following new claims.

28. (New) A system for monitoring a fetal condition, the system comprising: means for detecting a fetal parameter of interest and for generating a fetal condition signal representative thereof;

means for storing the fetal condition signal;

means for defining a general purpose network presentation including data representative of the fetal condition signal; and

means for transmitting the presentation to a general purpose display station via a configurable network link upon receipt of a command from the display station.

29. (New) The system of claim 28, wherein the means for detecting the fetal parameter detects the parameter in real time.

- 30. (New) The system of claim 29, wherein the means for defining the general purpose network presentation performs real time updating of the network presentation to include data representative of most recently available monitored fetal condition signals.
- 31. (New) The system of claim 30, wherein the means for transmitting the presentation provides real time retransmission of the real time updated network presentation.
- 32. (New) The system of claim 28, wherein the network presentation is based upon a web page defined in a markup language.